## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



A280.3449 M343 Sa Cop 2

## FEDERAL MILK MARKET ADMINISTRATOR OZARKS MARKETING AREA

AUG 6 1965

ANNUAL STAT	STATISTICAL SUMMARY FOR 1963		CURRENT SERIAL RECORDS	
	1963 <u>a</u> /		1961	1960
Total Class I Milk (Pounds) b/	187.017.329	167,672,832	153,046,320	143,976,345
Total Class II Milk		105,237,085		
Closing Inventory (Class II)	=	953,958		
Total	.255,512,870	273,863,875		
Average Daily Class I Milk (Pounds)				
Inside Marketing Area	350,945	319,689	310,313	303,033
Outside Marketing Area	. 161,431		-	•
Total Daily Class I Milk	512,376			
1963 Daily Class I Milk Compared With		+11.54%		
Total Producer Milk (Pounds)	.243,512,679			
Milk From Outside Sources b/	11,937,732			
Opening Inventory	-	1,085,282		
Inventory Adjustment c/	-	<b>15,272</b>	•	
Overage	.62,459		91,068	
Total Milk Received		273,863,875		
Average Daily Producer Milk		683,579		
1963 Daily Producer Milk Compared Wit		-2.40%	+9.82%	+28.14%
Percent Producer Milk is of			1.	
Class I Milk	130.2%	148.8%	144.9%	132.3%
Average Number of Producers	1,036	1,088		
Daily Pounds of Milk Delivered Per Fa			and the second s	•
Producers Average Butterfat Test	3.939%	The second secon		
Utilization at Pool Plants:		0001070		
Gross Class I Milk	176,766,406	155,696,288	143,902,204	135,207,623
Daily Gross Class I Milk	484,292			
1963 Daily Gross Class I Milk Compa				•
Daily Other Source Milk in Class I		76	-0-	-0-
	175,834,849			
Percent of Producer Milk in Class				70.9%
Percent Producer Milk is of Gr. Cl		160.3%		
Average Class I Price:				
F.O.B. Marketing Area	\$4.07	\$3.99	\$4.21	\$4.13
F.O.B. Washington & Benton Co., Arl	•	4.24	· ·	•
Average Class II Price	2.98	3.01	3.15	
Weighted Average Uniform Price:				
F.O.B. Marketing Area	3.77	3.63	3.86	3.80
F.O.B. Washington & Benton Co., Art		3.84	4.03	4.03
Value of Producer Milk d/				
	,966.48 \$9,040	5,111.24 \$8,5	553,371.60 \$7	7,250,203.15
Value of Producer Milk Per Farm d/				
8.	,858.08	5,314.44	8,161.61	7,052.73
Average Butterfat Differential to Har				
Class I	7.0¢	7.1¢	7.3¢	7.1¢
Average Butterfat Differential to Ha	ndlers			
Class II	6.7¢	6.8¢	7.0¢	6.8¢
Average Butterfat Differential to				
Producers	6.7¢	6.8¢	7.0¢	6.8¢
a/ 1963 data include only approved :	receipts and t		la tha markat	

b/ Includes packaged Class I milk distributed on routes inside the marketing area by nonpool plants.

c/ Reflects differences in reporting opening and closing inventories.

d/ F.O.B. Marketing Area, 3.5% Butterfat.

Annual Statistical Summary	Page 2		Ozarks Marketing Area		
	1963	1962	1961	1960	
Average Condensery Pay Price	a VV				
(3.5% B.F.)	\$2.95	\$2.90	\$3.11	\$3.06	
Average Butter-Powder Formula Price	3.04	3.06	3.17	3.00	
Average 93-Score Butter-Spray Powder					
Formula Price e/	2.87	2.94	3.07	2.80	
Average Non-fat Dried Milk Solids					
Price f/	14.07¢	13.97¢	14.18¢	12.97¢	
Average Spray Process Powder Price	14.19¢	14.71¢	15.36¢	13.48¢	
Average 92-Score Butter Price, Chicago	58.17¢	58.61 <b>7</b> ¢	60.466¢	59,070¢	
Average 93-Score Butter Price, Chicago	58.16¢	58.631¢	60.473¢	59.174¢	
Utilization of Class I (Pounds) b/					
Fluid Milk	152,834,125	139,626,812	128,803,706	121,895,631	
Low Fat Milk	4,887,828	3,543,019	2,775,436	2,405,907	
Skim Milk	8,247,543	6,606,705	5,581,971	5,062,898	
Buttermilk	7,984,381	7,065,885	6,247,849	6,204,929	
Flavored Milk and Milk Drinks	9,046,599	7,257,652	6,166,971	5,337,040	
Fluid Cream Under 18%	3,071,293	2,892,562	2,732,824	2,532,855	
Fluid Cream 18% Under 30%	1,812	2,890	8,487	9,614	
Fluid Cream 30% and Over	248,404	238,260	246,608	229,607	
Sour Cream	423,583	362,884	284,590	162,346	
Total Class I Products	186,745,568	167,596,669	152,848,442	143,840,827	
Excess Shrinkage	271,761	76,163	197,878	135,518	
Total Class I Utilization	187,017,329	167,672,832	153,046,320	143,976,345	

Released: January 16, 1964

e/ Applicable Class II price for the months of March through July. f/ Average of Spray and Roller Process (per pound) F.O.B. Manufactu Average of Spray and Roller Process (per pound) F.O.B. Manufacturing Plants, Chicago Area.